Message

From: Pagan, Ines [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=0D991B2C22C84312AC814E41E0B7C4DA-PAGAN, INES]

Sent: 12/14/2015 9:40:32 PM

To: Wright, Michael [Wright.Michael@epa.gov]; Davis, Allen [Davis.Allen@epa.gov]; Flowers, Lynn

[Flowers.Lynn@epa.gov]; D'Amico, Louis [DAmico.Louis@epa.gov]

CC: Sacks, Jason [Sacks.Jason@epa.gov]; Birchfield, Norman [Birchfield.Norman@epa.gov]

Subject: RE: Follow up on chloroprene modeling and additional questions

Ex. 5 Deliberative Process (DP)

Ines Pagan DVM, Ph.D. Toxicologist

Air Toxics Assessments Group

Office of Air Quality Planning and Standards Health and Environmental Impacts Division

Phone: (919) 541-5469 Fax: (919) 541-0840

109 TW Alexander Dr. Mailcode C539-02 Durham, NC 27711

From: Wright, Michael

Sent: Monday, December 14, 2015 4:10 PM

To: Pagan, Ines <Pagan.Ines@epa.gov>; Davis, Allen <Davis.Allen@epa.gov>; Flowers, Lynn <Flowers.Lynn@epa.gov>;

D'Amico, Louis < DAmico.Louis@epa.gov>

Subject: RE: Follow up on chloroprene modeling and additional questions

Hi Ines

Ex. 5 Deliberative Process (DP)

Mike

From: Mike Wright Ex. 6 Personal Privacy (PP)

Sent: Monday, December 14, 2015 3:51 PM

To: Wright, Michael < Wright. Michael@epa.gov>

Subject: Re: Follow up on chloroprene modeling and additional questions

On Monday, December 14, 2015 12:29 PM, "Pagan, Ines" < Pagan.Ines@epa.gov > wrote:

Hi Mike,

Ex. 5 Deliberative Process (DP)

Ines Pagan DVM, Ph.D. Toxicologist Air Toxics Assessments Group Office of Air Quality Planning and Standards Health and Environmental Impacts Division

Phone: (919) 541-5469 Fax: (919) 541-0840

109 TW Alexander Dr. Mailcode C539-02 Durham, NC 27711

From: Mike Wright Ex. 6 Personal Privacy (PP)

Sent: Thursday, October 22, 2015 9:27 PM **To:** Pagan, Ines < Pagan. Ines@epa.gov>

Subject: Re: Follow up on chloroprene modeling and additional questions

Ex. 5 Deliberative Process (DP)

Mike

Sent from my iPhone

On Oct 22, 2015, at 5:21 PM, Pagan, Ines < Pagan. Ines@epa.gov> wrote:

Ex. 6 Personal Privacy (PP)

Ex. 5 Deliberative Process (DP)

Ines Pagan DVM, Ph.D. Toxicologist Air Toxics Assessments Group Office of Air Quality Planning and Standards Health and Environmental Impacts Division

Phone: (919) 541-5469 Fax: (919) 541-0840

109 TW Alexander Dr. Mailcode C539-02 Durham, NC 27711

From: Birchfield, Norman

Sent: Wednesday, October 21, 2015 7:13 PM **To:** Wright, Michael <<u>Wright.Michael@epa.gov</u>>

Cc: Davis, Allen <Davis.Allen@epa.gov>; Pagan, Ines <Pagan.Ines@epa.gov>; Woodall,

George < Woodall.George@epa.gov >; Mike Wright Ex. 6 Personal Privacy (PP) Subject: Re: Follow up on chloroprene modeling and additional questions

Ex. 6 Personal Privacy (PP)

Sent from my iPhone

On Oct 21, 2015, at 5:13 PM, Wright, Michael < Wright.Michael@epa.gov > wrote:

Allen et al

Ex. 5 Deliberative Process (DP)

Thanks Mike

From: Davis, Allen

Sent: Monday, October 19, 2015 9:57 AM **To:** Pagan, Ines; Birchfield, Norman **Cc:** Woodall, George; Wright, Michael

Subject: RE: Follow up on chloroprene modeling and additional questions

Ines,

Ex. 5 Deliberative Process (DP)

J. Allen Davis, MSPH

Biologist

National Center for Environmental Assessment

U.S. Environmental Protection Agency 109 T.W. Alexander Dr, MC B243-01

RTP, NC 27711 phone: 919-541-3789 fax: 919-541-0245

email: davis.allen@epa.gov

From: Pagan, Ines

Sent: Friday, October 16, 2015 8:20 AM

To: Birchfield, Norman < Birchfield. Norman@epa.gov >

Cc: Woodall, George < Woodall.George@epa.gov>; Davis, Allen

<Davis.Allen@epa.gov>

Subject: FW: Follow up on chloroprene modeling and additional questions

Ex. 5 Deliberative Process (DP)

Ines Pagan DVM, Ph.D. Toxicologist Air Toxics Assessments Group Office of Air Quality Planning and Standards Health and Environmental Impacts Division

Phone: (919) 541-5469 Fax: (919) 541-0840

109 TW Alexander Dr. Mailcode C539-02 Durham, NC 27711

From: Rimer, Kelly

Sent: Friday, October 16, 2015 6:10 AM

To: Pagan, Ines

Subject: Fwd: Follow up on chloroprene modeling and additional questions

Ines,

Here is an email from Patrick Walsh.

Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

Thanks

Kelly Rimer
Leader, Air Toxics Assessment Group
US EPA
Office of Air Quality Planning and Standards
109 TW Alexander Drive
RTP. NC 27709

Begin forwarded message:

From: <PATRICK.A.WALSH@dupont.com>
Date: October 15, 2015 at 6:27:32 PM EDT

To: < Kelly.Petersen@LA.GOV >,

<Doris.B.Grego@dupont.com>,
<James.B.Allen@dupont.com>,

< Carlos.F.Saldana@dupont.com>, < Palma.Ted@epa.gov>,

<a href="mailto: , , <a href="mailto:Casso.Ruben@epa.gov

< Rimer.Kelly@epa.gov>, < Strum.Madeleine@epa.gov>

Subject: RE: Follow up on chloroprene modeling and additional questions

All,

I have reviewed all the appropriate information and my position hasn't changed. I'm worried that EPA is going down the wrong path. Let me explain my thinking to you:

My problem is that the data as presented by EPA with regard to NATA are presented as "cancer risk":

Facility FIPS Tribal Code Parameter Pollutant Code

Risk Value (cancer risk reported in a million)

Facility Emissions (tpy) Facility State Cour

8026611 22095 Cancer risk Chloroprene 1816.044 130.0775

E I DuPont de Nemours & Co -Pontchartrain Site

(Taken from email from Madeleine Strum to Kelly Petersen, 6/24/15)

That would read to most people that chloroprene is a known, proven human carcinogen. But it hasn't been proven, or even generally accepted, and EPA's own toxicology data states such.

The IRIS database for chloroprene reads similarly to the IARC monograph:

"Under the Guidelines for Carcinogen Risk Assessment (U.S. EPA, 2005), there is evidence that chloroprene is 'likely to be carcinogenic to humans'"

Even the IRIS group will not explicitly state that chloroprene is a KNOWN human carcinogen. The entire series of documents discusses chloroprene's carcinogenicity in mice and rats **only**. While they can be used as models for human physiology, mice and rats are NOT human, and there are numerous examples of materials that are spectacularly toxic to non-human animals but have little or no effect on humans (chocolate springs to mind). Therefore, it is, in my opinion, an irresponsibly large leap to present the chloroprene release data as definitely carcinogenic to humans by presenting it as "increased cancer risk".

In addition, the epidemiological data does not comport with the model at all. The following table describes actual cancer rates for St. John Parish for the most recent 4-year period for which data is available:

Rank	County	Annual Incidence Rate(†) over rate period - cases per 100,000	ATTAC	Upper 95%	Average Annual Count over rate period			Recent 5- Year Trend (‡) in Incidence Rates	Lower 95% Confiden Interval
	St. John the Baptist Parish(7,9)		432.3	490.7	209	2008- 2012	stable	-2.2	-9.4

(Data from

http://statecancerprofiles.cancer.gov/incidencerates/index.php?sta teFIPS=22&cancer=001&race=00&sex=0&age=001&type=incd&s ortVariableName=rate&sortOrder=default#results)

Given the following:

- 1. 50+ year history making chloroprene in St. John Parish
- 2. 20-30 year latency period for most cancers

According to the risk factors EPA attributes to our chloroprene emissions, St. John Parish should have the highest cancer rate in the state. This should be especially true given that our history of emitting chloroprene is much longer than the typical latency for cancer. But in actuality, St. John is in the **lowest quartile** of measured cancer rates in the state (#53 out of 66 parishes) and the rate of cancer is decreasing according to the 5-year trend. Thus, the model has a serious flaw as it doesn't come close to reflecting real, published cancer rate data.

The above, taken together, indicate that EPA is planning to publish misleading data in an inflammatory way. Therefore, it would be irresponsible to publish it. I strongly urge EPA to reconsider its present course.

Patrick A. Walsh, CIH

E.I. DuPont De Nemours and Company Safety, Health, Environmental, and PSM Manager DuPont Performance Polymers Pontchartrain Works LaPlace, LA 70068

(985) 536-5731 Work (251) 321-5989 Mobile Patrick.A.Walsh@dupont.com

<image001.jpg>

----Original Appointment----

From: Kelly Petersen [mailto:Kelly.Petersen@LA.GOV]

Sent: Tuesday, October 06, 2015 10:09 AM

To: Kelly Petersen; GREGO, DORIS B; ALLEN, JAMES B; SALDANA, CARLOS F; Palma, Ted; Morris, Mark; Casso, Ruben; 'Rimer, Kelly';

Strum, Madeleine; WALSH, PATRICK A.

Subject: Follow up on chloroprene modeling and additional questions **When:** Tuesday, October 06, 2015 11:00 AM-12:00 PM (UTC-06:00)

Central Time (US & Canada).

Where: `DEQ/Room 919 - OMF Conference

Please join a conference call at 11am central time on Tuesday, October 6th. The call in information is below.

Meeting Number: 4341356

To join the conference call:

- (1) Dial 888-363-4735, or 215-446-3657 for international calls.
- (2) Enter the Meeting Number, then #

Thanks, Kelly Petersen

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